19 232 1 1 Aug 69

P 111906Z AUG 69 FM NPIC WASHDC TO RHCOAAA/SAC OFFUTT AFB OMAHA NEB RHCOAAA/544TH ARTW OFFUTT AFB OMAHA NEB RUCILBA/100TH SRW OL 19 MCCOY AFB FLA RUWMODA/100TH SRW DAVIS MONTHAN AFB ARIZ RUWMODA/12 SAD DAVIS MONTHAN AFB ARIZ RUEBJRA/NAVRECONTECHSUPPCEN SUITLAND MD RUEAIIA/CIA WASH DC

OUT-68149

RUCRJCS/DIA

RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF

RUEFHQA/HQS USAF

BT

SECRET CITE NPIC 6788.

SAC OLD HEAD FOR DOSR, DM4C, DIR, DISD, DISR; 100 SRW FOR DO, DCOI, DCM, AEMS; 12 SAD FOR DM; DIA FOR DIAXX-2; HQ USAF FOR

AFIGOS FOR

REF: OPREP-5M Ø216

25X1

OFFICE

CABLE SEC.

PP&B/RD

SECUR.

FILE

PI

SUBJECT: EVALUATION OF OLD HEAD MISSION G-093

THE OVERALL IMAGE QUALITY OF THIS MISSION IMAGE QUALITY: IS FAIR TO GOOD. THERE IS A VARIATION IN THE IMAGE QUALITY WITHIN THE FORMAT; WITH THE BETTER IMAGERY BEING LOCATED WITHIN A RADIUS

DISTRIBUTION OF ABOUT EIGHT INCHES AROUND THE PRINCIPLE POINT. THE GROUND RESOLUTION AND INTERPRETATION SUITABILITY ARE FAIR. CLOUD COVER CY

OBSCURES LESS THAN TEN PERCENT OF THE ENTIRE MISSION.

MISSION DATA:

G-Ø93

- 6 AUGUST 1969 В.
- B/10/U2R C.
- MODE 5 D.
- TO 1040Z C/ON 1307Z E.
- F. 3401
- 1/400 G.
- F/11 H.
- WRATTEN 12 I.
- NVA RECON TECH SUPPCEN
- LEFT SIDE: 2.00 RIGHT SIDE: 1.96 K.

3. ORIGINAL NEGATIVE:

EXPOSURE: SLIGHTLY UNDEREXPOSED IN THE BEGINNING OF THE MISSION TO SLIGHTLY OVEREXPOSED AT THE END OF THE MISSION.

DENSITY AND CONTRAST: GENERALLY MEDIUM THROUGHOUT В.

THE MISSION.

IMAGED DEGRADATIONS:

RIGHT SIDE: MINOR INBOARD AND OUTBOARD EDGE FOG IS (1) PRESENT THROUGHOUT THE MISSION. A PLUS DENSITY MARK, ONE-QUARTER INCH BY ONE-EIGHT INCH, IS IMAGED ONE-QUARTER INCH IN FROM THE INBOARD EDGE, AT APPROXIMATELY 4.5 INCH INTERVALS THROUGHOUT THE MISSION. HEAVY FOG PATTERNS, ASSOCIATED WITH THE CAMERA MALFUNCTION (DESCRIBED IN PARAGRAPH Z-4 OF REFERENCED MESSAGE) APPEAR ON THE LAST HEAVY CREASES ARE PRESENT FOUR FRAMES OF THE MISSION. NEAR THE DATA BLOCK END OF THE LAST FRAME.

(2) LEFT SIDE: MINOR INBOARD AND OUTBOARD EDGE FOG IS PRESENT THOUGHOUT THE MISSION. A PLUS DENSITY MARK, ONE-QUARTER INCH BY ONE-EIGHT INCH, IS IMAGED THREE-QUARTERS OF AN INCH IN FROM THE INBOARD EDGE AT APPROXIMATELY 7.5 INCH INTERVALS THROUGHOUT THE MISSION. MINOR ROLLER CHATTER IS PRESENT ON THE OUTBOARD FILM EDGE THROUGHOUT THE

TSSG /ADSA PSG/00 RRD RELRO AID IEG PF S W. F/ M Pall IA DIA-XX4 CALD DTA. A 25X1 CMS

> ADVANCE CY SANITIZED WITH TEXT





MISSION. AL LARGE STATIC FOG PATTERN, ENTERS THREE INCHES INTO THE FORMAT FROM BOTH THE INBOARD AND OUTBOARD EDGES OF THE FILM ON FRAME 1593. HEAVY FOG PATTERNS AND HANDLING MARKS ASSOCIATED WITH THE AFOREMENTIONED CAMERA MALFUNCTION ARE PRESENT ON THE LAST FOUR FRAMES OF THE MISSION.

D. PHYSICAL DEGRADATIONS:

(1) RIGHT SIDE: TWO HEAT SPLICES ARE PRESENT ON THIS MISSION.

(2) LEFT SIDE: ONE MANUFACTURER'S SPLICE AND TWO HEAT SPLICES ARE PRESENT ON THIS MISSION.

E. AUXILIARY DATA: THE VERTICAL INDICATOR DOT WAS NOT IMAGED ON THE ENTIRE LEFT SIDE OF THIS MISSION. ALL OTHER AUXILIARY DATA RECORDING EQUIPMENT FUNCTIONED PROPERLY.

F. THE FORMAT SIZE ON THE LEFT SIDE IS 0.15 INCHES NARROWER THAN THE RIGHT SIDE (FORMAT WIDTHS: LEFT 8.7 INCHES; RIGHT 8.85 INCHES). THE LAST TITLED FRAMES ARE: RIGHT SIDE 1606 (PARTIAL); LEFT SIDE 1599 (PARTIAL).

4. POSITIVES: PRINTING AND PROCESSING ARE ADEQUATE FOR INTERPRETATION PURPOSES. GP-1

SECRET

-- END OF MESSAGE--